VOL. 18 NO. 4



VICTORIAN ENTOMOLOGIST





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The ENTOMOLOGICAL SOCIETY of VICTORIA (Inc.)

MEMBERSHIP

Any person with an interest in ontomology shall be oligible for Ordinary Membership. Members of the Society include professional, amateur and student entomologists, all of whom receive the Society's News Bullotin, the Victorian Entomologist.

OBJECTIVES

The aims of the Society are :

- (a) to stimulate the scientific study and discussion of all
- aspects of entomology,
 (b) to gather, disseminate and record knowledge of all identifiable Australian insect species,
- (c) to compile a comprehensive list of all Victorian insect species and
- (d) to bring together in a congenial but scientific atmosphere all persons interested in entomology.

VERTINGS

The Society's meetings are held at Clunies Ross House, National Science Centre, 191 Royal Parade, Parkvillo, Victoria, at 8 pm on the third Friday of even months, with the possible oxception of the December meeting which may be held earlier. Lectures by guest speakers or members are a feature of many meetings at which there is ample opportunity for informal discussion between members with similar interests. Forums are also conducted by members on their own particular interest so that others may participate in discussions.

SUBSCRIPTIONS

Ordinary Member	\$10.00
	\$ 8.00 (100 km + from GPO)
Student Member	••••• \$ 5.00 `
Associato Member	\$ 2.00 (no magazine)

No additional foe is payable for overseas posting by surface mail of the News Bulletin. Associate Members, resident at the same address as, and being immediate relatives of an Ordinary Member, do not automatically receive a copy of the Society's publications but in all other respects rank as Ordinary Members.

MINUTES OF THE ANNUAL GENERAL MEETING 17 JUNE 1988.

The President, Mr K. Walker, opened the meeting at 8.05 pm.

Apologies: T. New, D. & N. Stewart

Present:

N. Braby, G. & J. Burns, P. Carwardine,
K. Clark, D. Crosby, I. Faithfull, R. Field,
D. & J. Holmos, M. Hunting, P. Kelly, S.

Smith, R. Vagi

Minutes: The minutes of the 1987 Annual General

Meeting (Vic. Ent. 17(4):56-57) were

passed (Crosby/D. Holmes)

Resolutions: Three resolutions as set out in Vic. Ent.

18(3) p.41 were put to the vote.

Rosolution 1. Passed 38/0 Resolution 2. Passed 38/0 Resolution 3. Passed 38/0

Correspondence: Tabled.

Treasurer's Report: G. Burns reported a credit balanco of \$

\$2484.56 (General Account) and \$1678.37 (Nemorial Fund) and \$421.61 (Junior Fund). There are at present 79 financial members.

Received (Crosby/Braby)

Editor's Report: I. Faithfull made a brief report.

Roceived (G. Burns/J. Burns).

Ken Walker thanked the Council and members of the Society for the support he had roceived as President and gave a summary of Society activities for the past year. A vote of thanks to Ken was proposed by D. Crosby and passed with acclamation.

Ken Walker then stood down and M. Hunting took the chair for the election of Office Bearers with the following results:

President:
Vice-Presidents:
Secretary:

Ken Wálker
R. Field, N. Hunting
T. New. Assistant: P. Kolly

Treasurer: G. Burns
Editor: I. Faithfull
Excursion Secretary: P. Carwardine

Councillors: H. Braby, D. Crosby, J. Field,

P. Kelly

Ken Walker then gave his Presidential Address which consisted of an everview of the Spiders illustrated with a number of superb colour slides and finishing with some slides of his recent trip to south-west Tasmania. The address was received with acclamation.

General Business: It was proposed by K. Walker and seconded

by J. Burns that Hary Le Souef be made as Hon Ponorary Life Hember of the Society. Carriod Usernimously.

Exhibits:

- H. Braby: Larvae of <u>Opyris abrota</u> with associated ants from the ground of LaTrobe University.
- 2. N. Braby: Larvae of Delias harpalyce.
- J. Burns: An atlas of 1:250,000 maps of Victoria ruled for use in ENTRECS.

The meeting closed at 9.50 pm.

P. Kelly, Assistant Secretary.

MINUTES OF THE COUNCIL MEETING 15 JULY 1988

The President opened the meeting at 8.00 pm.

Apologies: T. New.

Present: M. Braby, G. & J. Burns, P. Carwardine,

D. Crosby, I. F-ithfull, N. Hunting, P. Kelly

Minutes: Minutes of the May Council Neoting (Vic.

Ent. 18:40-41) were passed (Crosby/Faith-

full)

Correspondence: Detailed and received (Carwardine/J. Burns)

Treasurer's Report: G. Burns reported a credit balance of

\$2426.66 (General Account), \$1727.56 (Hemorial Fund) and \$421.61 (Junior Encouragement Fund). There are at present 85 finan-

cial members. Received (Braby/Crosby).

Editor's Report: I. Faithfull reported (1) that postal costs

will riso from 24c to 26c in the noar

future; (2) there is very little material in hand for the next issue. Received (G. Burns

/Kelly)

General Business: 1. Possible speakers for the next few meetings

were suggested:

August Hark Harvey

October Bernard D'Arbrers or N. Braby

December Hembers night

February Gordon Berg

April Member Short Talks

2. D.A. Hooks ask if they can sell our Nows Bulletin. Refor to T. Now.

- 3. The incorporation of the Society is proceeding.
- h. It has been arranged by K. Walker to send our 5 insect display cases to the Halls Gap Nature Show in October.
- 5. After some discussion it was considered necessary to formulate some definite policy on the conservation and the central of collecting of insects. With this in view a sub-committee was suggested comprising M. Braby, D. Crosby, T. Now and K. Walker. Moved (Kolly/Hunting)
- G. & J. Hurns tabled their work on the Buprestidae records and some discussion took place on its publication.

The meeting closed at 9.40 pm.

P. Kelly, Assistant Secretary.

CHANGES IN MEMBERSHIP NUMBERS

Memborship numbers have not been so high since 1974. This of course lends to a generalised round of backslapping and attempts to find causes. So here is one portrayal of the situation. Graph 1, on the next page shows membership 1967 to date. The mombership numbers trend line is the important one. I don't have some of the data. Above the main line I have indicated some events which may be important in determining membership ness from the Society's point of view. Below the line I have roughly drawn bars showing periods of office of some office bearers. This is for from complete and probably a little misleading. Perhaps others will be able to fill in the missing details and provide the true interpretations. I think broad socieconomic and cultural Thus the steep increase in important. factors are membership from 1969 could be correlated with the growth of the environmental movement.

I have a few accompanying notes which may be of interest.

1. Data for 1967 to 1973 from J.F. Nutchinson's Report of Non-Public Relations Officer', Vic. Ent. 4(2). He expirited that during 1973 application forms were sent to ex mombers and prospective members and that this contributed to a growth in numbers of members from 60 to 90. Nowever there were 76 members in December 1972 according to the Treasurer's report in Vic.Ent. 3(1). This issue also explains some other aspects of the recruitment drive.

Treson Secretary 高 which is vic. End. J. Burns Woller × ż C. Burns 5 8 188 MEMBERSHIP OF THE ENTONOLOGICAL SOCIETY OF VICTORIA 3 D Kely 3 3 I Field KHenskie 420 3 SOUTCEST South muches as p 3070 Jane F 2 Condron 4 % K 1767-1788 K Beendland 2 1 K 3 語記 Maximum annual Financial Members. 7 38 42 ed is in 1767 63 69 1170 占 THE . Members Members 13 3 8 8 ಜ 1981

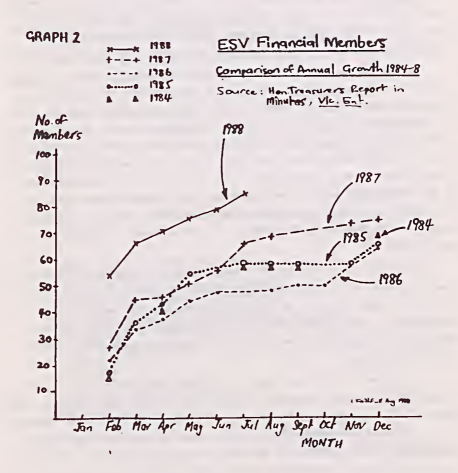
GRAPH 1

2. The list of members November 1976 (Vic.Ent. 6(6)) totals 92, including 56 Ordinary, 11 Associate, 6 Junior of Student, 3 Honorary, 1 Life, 3 Exchange and 7 Non-contributing.
3. Common and Waterhouse 'Butterflies of Australia' first publ-

ished 1972 as also Australian Entomological Haga inc.

Graph 2 below shows the change in membership numbers within each of the years 1984 to 1988. These reflect the methods of administration to some extent; in 1985 and 1986 subscription reminder notices for the year in question were sent in December only. A further reminder to unfinancial members was sent in Jan. 1987. June 1987 saw another round of notices. In December 1987 a subscription renewal form was included with the NewsBulletin for the first time in my memory resulting in the high initial numbers.

Ian Faithfull



VISIT TO BARRINGTON TOPS JANUARY 1988

Tony Morton, 32 Chatsworth Road, Prahran, Victoria, 3181

I drove to the Tops vin the Neweii, Oxley and New Engiand Highways. On the way, 35 kilometers ENE of Coonabarabran, in the Oxley Crossing Rest Area, I found plenty of <u>Candalides geminus</u>. These butterflies were flying low to the ground and settling frequently, quite differently, I thought, to the habits of the very similar <u>Candalides</u> <u>hyacinthinus</u>.

I turned east at Scone, drove through Noonan Flat, through the dingo fence, and took the Poiblue Ridge Road. Here on 15 January I found <u>Anisynta dominuia draco</u>, <u>Heteronympha merope</u>, <u>Oreixonica kershawi eila</u>, <u>Jalmenus evagoras and Zizina labradus</u>.

En route to Dilgry Circle Road, I noticed Graphium macleayanum and Polyura pyrrhus sempronius. Around the Dilgry River there was much Gaimia, and consequently Hesperilla idethea and H. crypsargyra hopsoni, as well as Tisiphone abeena regalis, were to be found, though not pientifuily. Banksia picnic area proved to be a delightfui place to camp. After Tooraweenah and Nurrurundi, where I had stayed before, the river water was delicious. I was expecting to stay a few days, but a heavy storm next morning made me change my mind, and I moved on! This was just as well, as it happened, for the weather was really bad for the next week.

There is a lot of iovery country between Taree and Raymond Terrace, but it is getting 'developed'. In Buladolah State Forest I found a small colony of <u>Jalmenus ovagoras</u> and, while I was stalking a freshly emerged <u>Tisiphono aboona</u>, a Willie Wagtali (<u>Rhipidura ieucophrys</u>) swooped down and caught it first. This was on 17 January.

At Green Point, near Gosford, there was pienty of what they consider common to see When the sun came out. <u>Hasora khoda haslin</u> is not infrequent in gardens and, on 19 January on Hount Pleasant, at Saratoga (east of Gosford), there are some interesting <u>Theclinesthes</u> and <u>Hypochrysops delicia</u> is also to be found. By this time the sun had recomerged and I had to get back.

NORTH-EAST TASMANIA - DECEMBER 1987

Tony Morton, 32 Chatsworth Road, Prahran, Victoria, 3181

Christmas spont with relations in Scottsdale gave me the opportunity to do some collecting in that area. On the coast I visited swampy areas between Tridport and Waterhouse (1), and Mount William National Park (2). In the hills south of Scottsdale (3), I walked over the Diddleum Plains (4), drove from Ringarooma to Nathinna (5), and spent a few hours in 'myrtle' (Nothofogus) forest at Weldborough Pass (6).

There were plenty of butterflies about on the const, fewer in the bills. It seems that I was a little late for spring species and too early for others, particularly for the true Tasmanian ones. Though very cleared and over-planted with pines, this is a very levely part of the world. The many fly-catchers and large flocks of spurwinged plovers were a feature of the bird life.

Below is a list of the species seen. Those found only in a limited way have the number corresponding to the locality listed above beside them. Dates: 15-29 December 1987.

Hesperilla idothea idothea
Hesperilla donnysa aurantia
Hesperilla chrysotricha plebia (1),(2)
Taractrocera papyria papyria (3)
Ocybadistes walkeri sothis (1)
Graphium macleayanum macleayanum (5),(6)
Geitoneura klugii klugii
Heteronympha merope salazar
Heteronympha cordace legana (4),(5)
Vanessa itea
Paralucia aurifera (1)
Neolucia agricola insulana (5)
Lampides boeticus (on lupin in gardon in Goorge Town)
Zizina labradus

My sincere thanks go to Hessrs L.E. Couchman and D.F. Crosby for supplying mo with details of species and localities.

SIGHTING OF BLUE TRIANGLE, GRAPHIUM SARPEDON CHOREDON, (LEPIDOPTERA I PAPILIONIDAE) AT LAKE TYERS DISTRICT, VICTORIA

John Burns, 274 Church Street, Tomplestewe, Victoria, 3106

A woman by the name of Haisie Byrno lives at the termination of Byrnos Track at Lake Tyers (Teerlee Arm). Her family has been resident for approximately 100 years at Lake Tyers. She is an extremely agile and observant lady in her 70s and fer many years has skilfully documented the eccurrence of all vascular plant in the Lake Tyers district. Her sister lives in the Colquient forest between Nown Nown and Bruthen, in warm temporate rainforest where one can find Candalldes xanthespiles, Hesperilla masters! and II. picta, classic temporate jungle species.

I pald Maisio a visit in January 1988, and having a McCubbin Butterflies of Australia in the car, conversation naturally turned to that subject. She shows great interest in all aspects of nature study. With sudden inspiration she recalled a beautiful blue butterfly landing on her sister's chest earlier that summer at Colquieun. She recalled three salient features: 1. Appreximate size 50% of her hand area (i.e. small Lycaenidae, Ogyris, out of the question); 2. Strong blue colour, almost vivid blue; 3. steady vibration of the wings as the butterfly perched.

My intorest was areused. Se I shewed her McCubbin's plcture of, first, the Common Eggfly, and, second, the Blue Tiger. She declined recognition. In desporation I shewed her the only ether "strong blue" butterfly (shert of an Oak Blue or Ulysses!), Graphium sarpedon, the Blue Triangle. Malsie shewed immediate recognition.

Three ether observations further strengthon my conviction that this was Indeed a Bluo Triangle. 1. Blue Triangles have been recorded down the South Ceast of New South Wales to Pambula at least, which is only 200 km away as the crew/butterfly files. 2. Waterhouse and Common (1981) state that Tristanla laurian (now Tristanlopsis laurian) has been recorded but not confirmed as a foodplant. According to Bonuglehole (1986) this plant has been recorded west to the Mitchell River, but Costermans (1981) says Kanuka is found across East Gippsland to the Aven River. Its presence on the western side of the Aven has been confirmed by Dr Paul Gallan (pers. comm. July 1988). 3. Butterflies of the Papillenidae or swallowtail family de exhibit steady vibration of wings when perchod on a blossem, etc. Blue Tigers and Common Eggflies de not.

References

Reauglehole, A.C., 1985. The Distribution and Conservation of Vascular Plants in the Gippsland Lakes Hinterland. Western Victorian Field Raburalists Clubs Association

Common, I.F.B. and Waterhouse, D.F., 1981. <u>Butterflies of Australia</u>. Revised Edition. Augus and Rebertsen

Cestarmans, Leen, 1981. <u>Mative Trees and Shrubs of Seuth-eastern</u>
<u>Australia</u>. Rigby
HcCubbin, Charles, 1971. Australian Butterflies. Themas Relson

Victorian Entemologist 18(4) August 1988

EXTENSION OF RANGE OF <u>PSEUDALMENUS CHLORINDA ZEPHYRUS</u> (LEPIDOPTERA : LYCAENIDAE)

John Burns, 274 Church Street, Templestowe, Victoria, 3106

Common and Naterhouse (1981) state the westerly limit of Pseudalmenus chlorinda zophyrus as Gisborne, meaning the Camels Hump and environs of Ht Nacedon, possibly one of George Lyell's records. Nigol Quick has also confirmed the presence of zophyrus at Ht Nacedon.

With this knowledge in mind, and recalling excellent Acacia dealbata and A. melanoxylon distribution further to the west, I undertook during November 1987 a trip to the Werribee River State Park (at the upper end of the Werribee River, Lerderderg River catchments). The turn off into the Park is in the victority of Korweinguboors on the Ballan - Daylesford Road. The forest there comprises taller eucalypts to 30 metros with Acacia, Prostanthera, Helichrysum shrubby understorey and numerous sedges. In the protected gullys are Lomandra, Pomaderris, etc. Where the road (gravel only) crosses the Werribee River, shout 3 km from Korweinguboorn, a melanoxylon betrayed the presence of my first Hairstreak colony. The foul smelling ant Iridomyrmex biconvexus (= I. foetans, see Faithfull, 1986), which I know from Kallista in the Dandenong Ranges, was present. Its "wonderful odour" was firmly entrenched on a tall Eucalyptus two metres from the host plant. Approximately four Hairstreaks roved the superstructure of the Blackwood wattle looking for the opposito sex. When they perched momentarily (just out of reach of a deftly placed not) the distinct red/yellow patches on the upporsides could be clearly seen. After 15 frustrating minutes porchod atop a large basalt boulder I reluctantly moved on.

These large boulders litter the stream had and the adjacent sides of the upper Werriheo River valley. In unusually high floods they are forced downstream under enormous hydraulic pressures. The adjacent Lerdorderg Rivor valley is renowned for flash floods and has marooned hikers in its midst. The Werriboo and the Lerdorderg arise from the same vicinity of the

Great Dividing Range at approximately 750 m altitude, although the middle stages of each river differ widely in geographical presentation.

The gravel road from the picturesque Worribee River crossing proceeds up the valley side into Acacia doalbata forest interspersed with eucalypts. Nost of the Silver Wattles are small and spindly, no more than 4 m in height. It was on these short "trees" at one location that at least 20 Hairstreaks materialised. They were very easy to net, being so low to the ground. Females were observed hopping along the ground, particularly at the base of the smallest dealbata growths. One particularly extreverted female, having landed, seemed to be happy to have the biconvexus ants move to her twitching form and touch her with their feelers, although this short communion was cut short by a short jerky flight to a nearbye position.

100 metres down this road no Mairstreaks were evident, this colony being restricted to a radius circle of 30 metres, over which they roamed continuously in the bright sun (30 degrees C maximum that day).

Again further along there was yet another small colony on a large 10 metre tall <u>molanoxylon</u> on the north side of the Divide, near Bullarto South. Only two individuals were sighted on this wattle.

These specimens have been identified as most closely resembling <u>zephyrus</u>, but are mlnus a black stripe on the underside rear wing.

Although my day ended at about 4 pm with the need to return to Nelbourne, I fully expect the occurrence of these pretty lycaenids to be widespread in this central Victorian vicinity. Certainly, the following map covers areas of suitable habitat and montano aspect with reduced average temperatures that these Halrstroaks thrive in.

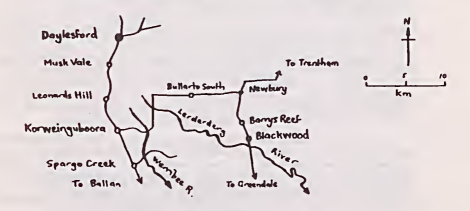
I notice with interest that <u>sephyrus</u> has been located at The Basin (K. Dunn and R. Nayo, <u>Vic. Ent.</u> 17(6):115) at an altitude of about 120 metres. It has also been known from Lower Ferntree Gully (Nigol Quick). Those records confirm my boliof that the butterfly can be at lower altitudes than is

generally thought. Quostion: could this species be in the lit Cole area or the Pyrenees? The habitat is suitable, if perhaps the elevation is rather short.

References

Common, I.F.B. and Waterhouse, D.F., 1981. <u>Dutterflies of Australin.</u> Angus and Robertson

Faithfull, Inn, 1986. Acacia pravissima, another larval food plant for the Australian Hairstreak, Pseudalmonus chloriada zophyrus (Lycaenidae). Vic. Eat. 16(6):78-9



PRELIMINARY DISTRIBUTION MAPS OF BUTTERFLIES IN VICTORIA'
Published by the Entomological Society of Vic.

Maps of the recorded distributions of the 108 species of butterflies known from this state, plus associated information about the ENTREC Scheme. Cost \$10.00 plus \$2.00 postage and handling, from:

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ENTRECS Co-ordinator 74 Gipps Street East Melbourne, 3002 Tel. 417 6345

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A List of Members' names, addresses and interests will appear in the December issue. If your interests have changed or you would like your phone number listed please contact the Editor.

THE BIG DESERT - RED BLUFF AND THE BORDER TRACK 3 TO 7 NOVEMBER 1984. PART 2.

Ian Faithfuil, 58 Neville Street, Box Hill South, Vic., 3128

A November was overcast. The south wind was chilly but there was no rain. A small village of naturalists had sprung up.

One of the first animals for the day was a Biackburnium cavicalle that had been anearthed white digging a fire pit on the previous evening. It is one of the Geotrupine scarabs, a powerful, highly convex beetle, which striduintes loudly when handled and buries itself rapidly in the sand. Goudie (1919, ep. cit.) reported that species of Blackburnium (then Boibocoras) were often trapped in post holes left open evernight when fences were being erected. However none were trapped in either mammal or beetle pitfail traps laid in the Rod Bluff area. Howden (1979) recorded the species from many localities neighbouring the Rig Desert including Hattah, Kinta, Little Desert, Ouyen and Wyperfeld National Park. According to Matthews (1984) they feed on buried humas and underground fungi. Two other specimens, a young fomalo and a minor male came to light on 7 November after the weather had warmed.

A single specimen of <u>Cryptodus</u> <u>paradoxus</u> (Scarabaeidae ; <u>Dynastinae</u>) was observed at 1.30 pm just west of our camp as it crowled across the sand of the access track. Few genera of this subfamily are know to show surface diurnal activity (Carne, 1957a) and <u>Cryptodus</u> was not known to be one. The genus consists of over 20 species of ant and termite inquilines of remarkably similar external morphology (Carne, 1957a).

The smail, aposematically coloured longicern bootle <u>Earinus</u> <u>kreusieri</u> was taken on <u>Melaleuca uncinata</u> and again on 6 November. There are specimens in the Museum of Victoria from Kiata, the Little Dosert and Inglewood.

A much smaller beetie, <u>Anthicus brevicollis</u> (Anthicidne), was collected from flowers of the Silky Teatree, <u>Leptospermum myrsinoides</u>. Goudie (1924b) reported six species of <u>Anthicus</u> from north-west Victoria and Natthows (1987) Indicated the presence of about thirty species in South Australia. <u>A. brevicollis</u> was common in some areas visited.

A further find of laterest during the afternoon was another Onthophagus blackweedensis inside a dung pellet of the Western Grey Kangaree. I examined large numbers of such pellets but found only this one specimen. Hatthers (1972) pointed out that it is an exceptionally xerophilic species adapted to mallee country and sooms to be replaced by O.victoriensis in the wetter areas to the south.

The skeletal remains of the very large jewel boetle <u>Juiod-tmorpha bakewelli</u> seemed to be more abundant in the deeper sand areas. The adults are known to bury themselves (G. Burns,

pors, comm.), but they are "short-lived, appearing for about 10 days in late December in South Australia" (Hatthews, 1985). Their lumbering flight has led to the nickmane Jumbo Jets (Halcoin Turnor, Vic NPWS). Hatthews (1985) summarises information on the species, while Gwynne and Rentz (1983) describe its famous attraction for stubby beer bettles in Western Australia. Carnaby (1987) lilustrates a bettle almost covered with males.

To be continued.

References

- Carnaby, Koith, <u>Jewol Beeties of Western Australia</u>. Keith Carnaby, Wilga, Western Australia.
- Carne, P.B., 1957a. Systematic Revision of the Australian Dynasting. Division of Entomology, CSIRO, Noibourne
- Goudie, J.C., 1924b. Notes on the Coleoptera of north-western Victoria. Part XI. <u>Victorian Naturalist</u> 41:25-30
- Gwynne, D.T. and Rentz, D.C.F., 1983. Beotles on the bottics male buprestids mistake stubbles for females (Coleoptern). J. Aust. ent. Soc. 22(1):79-80
- Howden, H.F., 1979. A rovision of the Australian genus Binckburnium Boucomont (ColeopteralScarabaeidaeiGeotrupidae). Aust. J. Zool. Suppl. Ser. 72.
- Matthews, E.G., 1972. A revision of the Scarabaeine dung beeties of Australia. I. Tribe Onthophagini. Aust. J. Zooi. Suppl. Ser. 9.
 - 1984. A Guide to the Genera of Beetles of South Australia. Part 3. Polyphaga: Eucinetoidea, Dascilloidea and Scarabaeoidea. Special Educational Bulletin Series South Australian Nuseum, Adoiaide.
 - 1985. Beetles of SA Part 4. Polyphaga: Byrrhoidea, Duprestoidea, Dryopoidea, Einteroidea, Cantharoidea, Derodontoidea, and Bostrichoidea. SA Museum, Adelaide
 - 1987. Deetles of SA Part 5. Polyphaga:Tenebrionoidon. SA Musoum, Adelaide,

BUTTERFLIES AND MYTHOLOGY NO. 6

- Sthenelus (1) King of Nycenne. Son of Porsous and Andromeda. His wife Nicippo bore him Alcinee, Hodusa, and Eurystheus.
- Sthenelus (2) Son of Capaneus and Evadne. Went to Troy with his close friend and companion Diomedes. When the wooden horse was sent into Troy, Sthenelus and 22 others were hidden in the hollow boily.

- Joan Brown

RECENT PUBLICATIONS OF INTEREST

This feature is not meant to provide comprehensive coverage of any aspect of the ontomological literature, nor are all sources cited examined systematically. If you are aware of material not covered here, in which others may be interested, or feel that something important needs listing, please send details to the Editor for inclusion in the next issue of the News Bulletin.

- Rudelf J. Keheut, New nomenclature of the Australian ants of the Polyrachis gab Forel species complex (Hymenoptera:Formicidae: Formicinao). Australian Entomological Hagazine 15(2):49-52, 15 June 1988. 2 infraspocies raised to specific status, key fer 3 spp. plus illustrations.
- Michael F. Braby, A note on directional flights of <u>Burema smilax</u> (Donevan)(Lepidoptera:Pieridae) and <u>Denaus chrysippus potilia</u> (Stell) in Victoria. <u>Aust.ent.Hag.</u> 15(2):53-7. Summary of lit. & new ebservs. Low density westerly migrations during Feb and Har 1984.
- A.P. Mackey, Records of twe little knewn Nymphidee (Neuroptera) from Central Queenslend. Aust.ent.Mag. 15(2):58. Nesydrien diaphanum & N. fuscum from Mt.Archer.
- M.J. Heckey & M. DeBaar, New lervel food plants end netes for some Australian Gerambycides (Coleoptera). Aust. ent. Nag. 15(2):59-66. 56 spp. in 3 subfams. in 4ld. No hest plant summary.
- David G. James, Aestivation end reproductive dormency in edult Heterenympha merope merepe (Febricius) (Lepidoptera:Nymphalidee) Aust.ent.Mng. 15(2):67-72. Female Common Brewns emerge in Oct-Nov then aestivate. Reproductive maturation occurs in Jan and females become gravid from mid Feb to mid April when activity becomes intenso.
- G.A. Webb, Notes on the biology of <u>Skeletodes tetrops</u> Newman (Coleoptera: Cerambycidee). <u>Aust.ent.Mag.</u> 15(2):73-5. Hest plants, larval tunnelling (illust.), adult size variation, camouflage. of this <u>Citrus</u> fooding longicorn.
- Gary Dedson and Gregory Daniels, Diptere reared from Dysoxylum gaudichaudianum (Juss.) Miq. et Iron Range, Northern Queensland. Aust.ent. Hag. 15(2):77-9. 6 spp. from 4 families reared from decomposing trunk of rainferest tree.

Anteny Walker, North Africa mebilises to fight lecust invasion. The Ago, 8 June, p. 11. Deborah MacKenzie, Locusts thrive as pesticide ban steys. New Scientist 31 Mar, p. 17. Worst plague in 30 years. 1950s plague teek 10 years to central. Blamed on substitution of dicidrin by the short-lived fenitrethien.

Nicole Duplaix, Fleas : The Lethal Leapers. National Geographic 173(5):672-694, May 1988. Heavily illustrated - selected species, flea circus, bubonic piague, flea control

The Texas town of Brownsviiio awaits invasion of killer bees.

New Scientist 18 Feb. 1988, p.28. The spread continues. Possibility of control by crossbreoding with other African bees, ether control pessibilities.

David Thompson and Robin Dunbar, Sex for dragons and damsels. New Scientist 25 Feb., pp.45-8. Maie dragonflies may spend 95% of their time in copulation removing other males' sperm from the female with their peculiar penises. Nating and other reproductive behaviour.

Bees thrive on positive discrimination. New Scientist 10 March, p.35. The work of Nichael Schwarz, LaTrobe Uni., on why Exoneura bicelor produces more females than majos.

- L.I. Gilbert and T.A. Niiler, <u>Immunological Techniques in Insect Biology</u>. Springer Verlag Series in Experimental Biology, 1988. 290 pp. approx. A\$88.00. Nethod book.
- G.O. Poinar Jr. and H-B. Jansson (Eds.), <u>Diseases of Nematodes</u>. CRC Press Inc., 1988. 2 volumos each c.160 pp. and A\$145.50. Of interest to ontomologists researching biological control.
- A.A. Borrymnn (Editor), <u>Dynamics of Forest Insect Populations</u>.

 Patterns, <u>Causes</u>, <u>Implications</u>. Plenum Publishing, Nay/June 1988.

 C. 596 pp., A\$126.75. Nainly north hemisphore stuff but disccussion of the white face lerp in South Australia.
- J.G. Conran, Observation on the floral phenology and visitors of Drymophila moorei (Luzuriagaceae) in South-east Queensland. Victorian Naturalist 105(3):43-7, May/June 1988. Pollination bielogy of this shrub related to the lilies. Syrphid flies, Balamara cricket, Chrysomolid beetles, Lassinglossum bee, etc.
- Arthur Woods, The industrious flea. Australian Natural History 22 (9):396-9. Leaping abilities, life cycles, fessils, flea traps.

Win Bennett, Botany Group excursion to Mullum Mullum Creek led by John Reid 27 February 1988. Victorian Naturalist 105(3):56-7. 5 butterfly spp., 2 moths.

Six heliothis a metre are worth spraying. <u>Weekly Times</u> 13 Aprii, p. 26. Control of budwerm (<u>Heliothis</u>) in lupins. 20-30 budwerm per square metre are not uncommon and up to 120 can be found. Sumicidin followed by Decis and Cymbush and Ripcord proved best chemicals in W.A. trials, and misters are the recommonded application device.

Chris HcLennan, Honey Industry gets a sting to its tail. Wockly Fimes 4 Hay, pp. 16-7. Australia one of the four major honey exporter countries with 18,000 tonnes exported per year and 6000 registered beokeepers. The origins of Capitano honey and the export industry, the operations of its Maryborough plant.

Recont Publications of Interest (continued)

- S. Barker, Stigmodera (Castiarina) (Colooptera i Buprestidae) i faxonomy, new species and a checklist. Transactions of the Royal Society of South Australia 110(1):1-42. Theoracle on the stigs. Coloured illustrations. Bay 1986.
- S. Uarker, Eighteen new species of Stigmoders (Castiarina) (Coleopters: Buprestidae). TRSSA 111(3):133-1537 More collectors favouritos: alecgemmelli, arida, dugganensis, chamelauci, vanderwoudene, gordonburnsii, caillainn, goudinna, livida, viridissima, earina, sundholmi, aglaia, atra, lauta, gardnerae, limturneri, kanangara. Interesting photomicrographs of male genitalia.
- G.H. Barker, Coleoptera, Scorpionida end Reptilia collected in pitfall traps in Engelbrook National Trust Reserve, SSouth Australia. TRSSA 110(1):1/3- Beetles from Carabidae, Staphylinidae, Scarabaeidae, Elateridae, Tenebrionidae, Curculionidae. 30 May 86.
- Bernard Guerin, New records of spiders (Arachaidn:Araneae) from South Australia. TRSSA 110(h):177-9. Numerous species.
- Bernard Guerin, Celaenia atkinsoni (Arachnidae: Areneee): New record for South Australia with a description of the male. TRSSA 110(4):181-2, 20 November 1986.
- P.R. Birks and A.N. Olsen, Pesticide concentration in some South Australian birds and other feuna. TRSSA 111(2):67-77, 29 May 1987. Data from 1908 to 1973. Surely this sort of information needs to be published a little more promptly?
- T.F. Houston, Fossil brood cells of Stenotritid bees (Hymenoptera: Apoidea) from the Pleistocene of South Australia.

 TRSSA 111(2):93-8. Fossils illustrated, site discussed, erroneous information corrected.
- Dinah F. Hales and R.M. Lardner, Genetic evidence for the occurrence of a new species of Neophyllephis Takahashi (Homoptern: Aphididae) in Australia. J. Aust. ent. Soc. 27(2):81-5, 31 May 1988. A 4th spp. N. lanata from Podocarpus. The discovery of a new native aphid is an unusual event.
- N.M. Eison-Harris, Morphology of the immature stages of <u>Decus</u> tryoni(Froggatt)(DipteralTephritidae). <u>J.Aust.ent.Soc.</u>27:91-8. Scanning electron micrograph based study of the Queensland Fruit Fly.
- W.G. Vogt, Influence of weather on trap catches of <u>Chrysomya</u> rufufacies (Macquart)(DipteralCalliphoridee). <u>J.Aust.ont.Soc.</u> 27:99-103. Trpp catches of <u>Musca vetustissima</u> Walker (Diptoral Muscidne) and other arthropods associated with cattle dung in relation to height above ground level. J.Aust.ent.Soc. 27:1/13-7. The Hairy Hagget Blowfly and the Bush Fly.
- D.H. Davios and H. Györkës, Two new Australian species of Simuliidne (Diptera). J.Aust.oat.Soc. 27:105-11. Two new Blackflies from SE Aust.

- A.C. Postle and T.E. Woodward, The digostive and male internal reproductive systems of some Australian Anthocoridae (Hemiptera). J. Aust. ent. Soc. 27(2):117-29. 11 spp. illustrated. Alimentary canals and salivary glands show some specific differences.
- F.J.D. HcDonald, Theseus grossi sp.nn. (Hemipters : Pentatomidae) from northern Australin.J.Aust.ont.Soc. 27:131-2. From Q1d & Nr.
- J.F. Donaldson, Further studies on Asiracinae (Homoptera: Delphacidae) in Australia and New Caledonia. J.Aust.ent.Soc. 27:133-41. New gen. Kiambrama, 4 nov. spp., one synonym, key to genera, key to spp. of Kiambrama and Notuchus. Small planthoppors.
- II.B. Malipatil, Two new species of <u>Halobates</u> Eschscholtz(Hemiptera: Gerridae) from Austrolia. <u>J.Aust.ent.Soc.</u> 27:157-60. Marine water-striders from NT and NWA, <u>H. austroliensis</u> and <u>H. aslmorensis</u>.

Mortin Redforn, First trials for a malaria vaccine. New Scientist 10 March, p.33.

Helen Grungban, Chinese weed joins the antimalarial arsenal. Now Sci. 31 March, p.28. Artemisia annua, annual wormwood being the plant; arteether the drug.

...while caterpillars throw up defences. New Sci. 31 Harch, p.29. The N.American eastern Tent Caterpillar, llalacosoma americanus produces a defensive requiritation containing cyanide and bentaldehyde derived from the leaves of their favoured food, the black cherry (Ecology 68:1268).

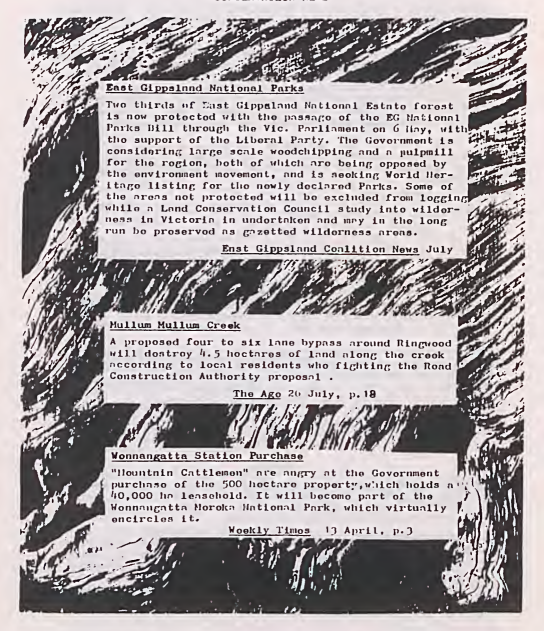
Grant Da Costa, Car Touring and Bush Walking in East Gippsland. ACF Entroprises, 672B Glenferrie Road, Hawthorn, 3122. \$16.95 + \$3.00 post and packing. First comprehensive guide. 224 pp. includes 32 pp. colour photos and 27 detailed 2-colour maps. 17 car tours, 59 places of interest and 45 bushwalks.

COURSES

All About Insects. Leaders Paul Horne and Jamet Comery. 25-27 November. Cost \$135. At Retamah Island Bird Observatory, PO Box 75 Paynesville, Vic., 3880, tel. (051) 56 6398, operated by the Royal Australasian Ornithologists Union.

All About Insects. Lendor Geoff Hollowny. 6-8 January 1989. Cost \$96. At Borren Grounds Bird Observatory, PO Hox 3, Jamboroo, NSW, 2533, tel (042) 36 0195, operated by the RAOU.

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ON THE CRAPEVINE

David Crosby recently contacted Yony Bishop, who now lives in Sydney. He is no longer collecting butterflies, partly being put off by all the good spots in Sydney now being in National Parks! llo has become very intorested in the native orchids of the Sydney area, and is studying and photographing them. After loaving Helbourne Tony went to the Zoology Dportment, University of Sydney, had a briof spoll in the ACT then to the Australian Museum in Sydney. Recontly he has been employed as a actural history hook editor but subsequently branched out to do this freeinnee. He has been binsy but finding this work rather unreminerative, so he thinks he will soon go into computer programming! Tony was an active member of the Society from 1970 to 74, and was Editor from August 1972 to April 1974. This was when he left for NSW, but he remained an interstate member till 1982. He would be intorosted to hoar from any members visiting Sydney. His address is Flat 9, 34-36 Diamond Bay Road, Vaucluse, NSW, 2030 and phone (02) 337 5407. (D.F.C.)

Not only Gordon Burns had a new <u>Stigmodera</u> named after him by Sheliey Barker. Amongst others, <u>ESV members Alan Sundhoim</u> (<u>snndholmi</u>) of Sydney and <u>J.R. Turner</u> (<u>jimturneri</u>) of Penrith, NSW have been honoured.

New member Dr Roger Steer of 67 Boundary Street, Kernny, 3579, is interested in the moths of northern Victoria. He would like to hear from others who share his interest, so don't healthte to establish contact.

The Are of 19 July reported that 2 year old Eric Taylor, who was lost for 4 days in rugged country at Nount Leswell near his north Queensland home "is believed to have survived on insects and by sucking wet foliage or drinking rainwater".

New momber <u>John Burns</u> has been doing some work with <u>Michael Braby</u> at LaTrobe University. Mike will reveal some of his discoveries at the August general meeting. John is the Manager of Burns Business Systems and provides sales and service of typewriters, photocopiers and other business machines. Ite is tracking down lots of interesting butterfiles in the Molbourno motropolitan area.

Hark Hunting has been invited to the wodding of Kelvyn Dunn to Jodie Bell in Maryborough on 10 September. Kelvyn reports that things are going fine and that he has been very busy with work otc. Not much flying in inte July except the winter butterfiles Delias nigrina and D. argenthoma. His new address: Flat 1, Island View Villas, Mungar Road, Haryborough, 4650.



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The Society welcomes contributions of articles, papers or notes pertaining to any aspect of entemployy for publication in the News Bulietin. Contributions are not restricted to members but the are invited from all who have an interest. Haterial submittedd should be responsible and original. Statements and opinions expressed are the responsibility of the respective authors and do not necessarily reflect the policies of the Society. It is of great assistance if contributions are typed on paper of Ah (International Quarte) size, one and a half spaced with triple spacing between paragraphs and a margin of 3 cm.

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DEADLINE FOR THE NEXT ISSUE IS FRIDAY 30 SEPTEMBER

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OFFICE BEARERS

DIARY OF COMING EVENTS

		- General Neeting. Michael Braby : "The Butterfly Fauna of LaTrobe Uni."
16	September	- Council Heeting
		- Goneral Heoting, Hark Harvey; "Australian Water Hito Talos"
18	November Docember	- Council Heoting - Goneral Heoting. Nembers' Night. Contributions invited.

Scientific names contained in this document are not intended for permanent scientific record, and are not published for the purposes of nomonclature within the meaning of the International Code of Zoological Nomenclature, Article 8(b). Contributions are not refereed, and authors alone are responsible for the views expressed.



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